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means for, upon detection of data in said second buffer, interrupting a transmission of said first data stream from the first buffer at any time <u>during said</u> transmission; and

means for transmitting a first switch code, wherein the first switch code comprises at least one of an indication that the data following the first switch code has a different priority than the data preceding the first switch code and that the data preceding the first switch code is the last data of a frame,

means for transmitting said second data stream to the switch fabric from the second buffer;

means for transmitting a second switch code, wherein the second switch code comprises at least one of an indication that the data following the second switch code has a different priority than the data preceding the second switch code and that the data preceding the second switch code is the last data of a frame; and

means for resuming transmission of said first data stream when there is data in the second buffer to transmit, wherein the resuming transmission comprises interrupting, at any time, transmission of said second data stream.

AB.091

- Claim \( \frac{1}{2} \) has been cancelled
- 29. (Cancelled)
- Claim 30 has been amended as following
- 30. (Currently Amended) An apparatus comprising:

a first buffer configured to store data of a first data stream prior to transmission to a switching fabric, said data of said first data stream having a first priority, wherein said switching fabric is comprised of a first crossbar, wherein said first crossbar is configured to receive said first data stream;

a second buffer configured to store data of a second data stream prior to transmission to said switching fabric, said data of said second data stream having a